UserGuide



Tops and bottoms approach

All ACS headsets (tops) are compatible with all ACS amplifier/connector assemblies (bottoms).

This unique "mix and match" system offers the widest selection with the smallest inventory necessary for any telephone system.

Congratulations on your choice of an ACS headset system.

ACS equipment is specially designed for telecommunications professionals who spend many consecutive hours on the telephone

Your new ACS system is the industry's best engineered and most comfortable telecommunications equipment on the market today.

Communication Headset **Systems** by





Complete Units

ACS also manufactures factory wired, single piece headset/ amplifier combinations. Complete unit systems are specifically designed for operator services or large ACD positions, and have no quick-disconnect feature.



Wireband/ flatband

Positioning
Your ACS headset is fully adjustable to assure a custom fit. It can be worn on either ear as well as

over eyeglasses.
With both hands flex
the overhead band out until it rests with almost no til it rests with almost no pressure on ear or temple. Compress to adjust smaller if necessary. Being careful to lift hair out of the way, center receiver cushion on your ear. Wireband/flatband voice tubes are adjustable in three directions to allow perfect positioning at the perfect positioning at the corner of the mouth.

Ear cushions

Headset instructions & adjustments

Ear cushions attach to Ear cushions attach to the metal transducer port by a snap fit. A 1-inch con-ical and 1¼-inch comfort cushion are included with each headset. A "mush-room tip" for maximum reception in high noise en-vironments is available as a snapra accessory. spare accessory.



disconnect

Should the need arise to leave the telephone during a conversation, detach the headset at the quick-disconnect and your party is automatically put on hold hold.



MicroSet[™]/ contour positioning

Positioning
Hold the headset above either ear so that the "fin" on the headset capsule is located forward of your ear. Slide the headset capsule into position around your ear and rotate the capsule toward the rear of your ear so that it is seated firmly in place. Then rotate the voice tube into position one inch from the corner of the mouth.



Eartips in 6 sizes are provided with Models SC & NC. EarTiplets™ and Eartips in 3 sizes are included with Model SM. EarTiplets envivel to permit them swivel to permit them to gently rest in the ear opening.



Push the selected size onto the connector tube (Figure A). With a twisting motion slide the selected Eartip/EarTiplet assembly onto the tube port on the headset capsule.



ACS Headset Systems User Guide 3

TeleGrip[™] 6-wire controller, 4-wire dispatcher



Push to talk switch

Push to talk switce

ACS TeleGrip™ controller and dispatcher models are equipped with a nonlocking or locking/ nonlocking push-to-talk transmit switch. For 6-wire nonlocked momentary transmission depress the switch and hold until transmission is completed. When the button is released transmission is terminated. With 4-wire models in situations where longer transmission is desired the button in and down simultaneously. To unlock simply push up on the button and release.

6 ACS Headset Systems User Gue

6 ACS Headset Systems User Guide



Strain relief Train relief

The strain relief prevents the coil cord from being accidentally pulled from the amplifier. The coil cord comes in lengths of 10', 15' and 25'. Length may be specified when ordering or changed in the field.

To replace the coil cord, remove the strain relief by twisting the tab on the backside even with the slot.

To reattach warp lower portion of strain relief around the first two coils of cord, reinsert tab into slot and twist.



Wrist lanyard

All TeleGrip" models come equipped with a woven cloth wrist lanyard. This strap is designed to allow the user to wear the TeleGrip on the wrist. The wrist lanyard assures that the TeleGrip is always at the ready and within reach, prevents accidental dropping and prevents accidental d relieves hand fatigue.

Care and maintenance

maintenance
Periodically clean the headset
and amplifier/connector assembly
by wiping with a soft damp cloth.
Do not use alcohol, cleaning
solvents or detergents. Clean Eartips/EarTiplets and cushions with a
damp cotton swab to remove ear
wax or other foreign matter.
Replace Eartip/EarTiplets every 3 to
6 months. Replace the voice tube
(MicroSet only) every 6 to 12
months.



MicroSet"

Model SM



Communication Headsets (tops)

Contour



Cancelling



Flatband Binaural

- Headset Models SD, NB, NC and ND Not shown are PBX Amp/connectors (bottoms)



Attendant

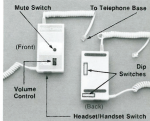
Wireband



Extension or in-line



TeleGrip' "C" and "D" Type Models



Modular Amp/connectors "M" and "H" Type Models